Computer vision basics course,

teacher: Dr. Turkzadeh, second semester-1403: 1402

Exercise one: Implementation of Harris corner finder algorithm

In this exercise, we are going to implement the Harris corner finder algorithm from zero to hundred (without using the ready-made Harris function) in MATLAB.

Important points:

The code is written as a file: 1. All steps must be implemented in MATLAB and zip, whose name is as follows:

CV_BA_Exercise1_name family.zip

2: The code sent by you should not require any changes by the proofreader and by running your code, it should read an image and then display that image along with the features found in that image.